

Printing and/ or embossing device

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
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
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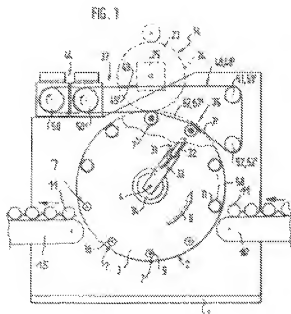
 **DE3743676 (C2)**

Cited documents:

 **DE2849126 (A1)**

Abstract of DE 3743676 (A1)

The invention relates to a printing and/or embossing device for the printing or embossing of hollow items. There is a conveying apparatus (2) which transports the hollow items one after the other from a loading station (10) into a printing or embossing station (14). In this case, the hollow items (11) are fastened fixedly against rotation on spindles (7) which are rotatable on the conveying apparatus (2). Furthermore, there is a reading apparatus (31) for recording the rotary or angular position of the hollow items (11) prior to printing or embossing. At least during the course of the reading operation and the subsequent printing or embossing operation, a rotary drive (37) is permanently assigned to one spindle (7).; Additionally there is a control apparatus (38) which controls a correction of the position of the respective hollow item (11) and the maintenance of a rotary speed required for the printing or embossing operation.



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